COVERAGE NAME: SHIELD

COVERAGE AREA: Statewide, District, County

COVERAGE DESCRIPTION:

The shield coverage is a point coverage representing the location of highway shields for identification and mapping display purposes. The shields are generally centered on the highway unless for cartographic enhancement they require an offset.

USER NOTES:

The location of the shields for statewide and district was based on the State Highway Map and District Maps, respectively. The location for the county shield coverages was placed for cartographic purposes. When selecting a statewide, district, or county coverage with the shield aml, it is automatically copied to the user's workspace and made available for editing. Also, the shield application facilitates movement or customizing of a coverage. Information about where and how to access this application is available from the README file in the library at /gis/applications/shields.

Plotting is accomplished from the shield menu which generates the appropriate highway symbol on each point.

VITAL STATISTICS:

Datum: NAD 83
Projection: Albers
Units: Meters

1st Std. Parallel:
2nd Std. Parallel:
40.5 degrees N
Longitude of Origin:
-120 degrees W
Latitude of Origin:
0 degrees N

False Easting: 0

False Northing: -4,000,000

Source:

Source Media: Source Projection: Source Units: Source Scale: Capture Method:

Conversion Software: Arc/Info rev. 7.03

Data Structure: Vector ARC/INFO Coverage Type: Point ARC/INFO Precision: Single

ARC/INFO Tolerances: Frequency of Updates:

Data Updated: Update Media: Update Method: Update Software:

DATA DICTIONARY:

File name: Shield.pat Record length: 49

NOTE: Items common to all point coverages: AREA, PERIMETER, <coverage>#, and <coverage>-ID are not described here.

WIDTH	OUTPUT	TYPE	N.DEC
10	10	I	_
10	10	I	-
3	3	I	-
2	2	I	-
	WIDTH 10 10 3 2	10 10	10 10 I

ITEM DESCRIPTIONS:

XPOSITION: The coordinate of the point in the X direction in meters.

YPOSITION: The coordinate of the point in the Y direction in meters.

HIGHWAY: The route number from item RTE of a road coverage.

SHLDTYPE: A unique identifier for the type of shield.

1 = INTERSTATE

2 = US

3 = STATE

RELATIONAL DATA DESCRIPTION:

Currently there are no data relationships established.

DATABASE RELATION:

Currently there are no database relationships established.

DATA QUALITY ASSESSMENT: